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	Attachment to
	1 May 1966
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	HEN ROOST ANTENNAS (RADAR SITE 2) SHAGAN ANTIMISSILE TEST CENTER, USSR
1. SIGNIFICANCE:	ANALYSIS OF THE FIRST LARGE SCALE KH-7 COV-
	ERAGE OF THE HEN ROOST FACILITIES CONFIRMS
	THAT BOTH THE NORTH AND SOUTH ANTENNAS HAVE
	BEEN DISMANTLED.
2. REMARKS:	NO DEPLOYMENT OF THE HEN ROOST OR SIMILAR
	ANTENNAS HAS BEEN OBSERVED IN THE USSR.
3. <u>LOCATION</u> :	6 nm sw of the main support base at the sary-
	SHAGAN ANTIMISSILE TEST CENTER (SSATC).
These notes have been prepared for bri should be restricted to the particular brief porting period as indicated by the date of the property period as indicated by the period of the property period by the period of the property period by the period of the period	efing purposes only and should not be used for detailed analytical work. Their use ing board(s) they were prepared for and must be considered valid only for the refissue. For information concerning these notes contact Chief, Collateral Support
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5.	FIRST IDENTIFICATION:				
6.	NEGATION DATE: NONE				
7.	SUBSEQUENT COVERAGE: 33 KH-4 MISSIONS.				
8.	DIMENSIONS/ SPECIFICATIONS: NONE				
9.	MISSION READOUT: THIS MISSION RECONFIRMS THE FACT THAT THE RE-				
	FLECTOR AND CLUTTER SCREENS AT HEN ROOST ANTENNA NORTH AND THE REFLECTOR				
	SCREEN AT HEN ROOST ANTENNA SOUTH HAVE BEEN DISMANTLED. FOOTINGS RE-				
	MAIN AT THE SITES OF THE FORMER SCREENS OF BOTH HEN ROOST ANTENNAS.				
	CRATES CAN BE SEEN AT BOTH SITES AND IN THE SUPPORT AREA. THOSE				
	AT HEN ROOST ANTENNA NORTH MEASURE APPROXIMATELY 30 X 10 FT.				
	SUPPORT FACILITIES AT HEN ROOST ANTENNA NORTH SHOW NO APPARENT				
	CHANGE. SUPPORT FACILITIES AT HEN ROOST ANTENNA SOUTH INCLUDE 5 SMALL				
	SUPPORT BUILDINGS, A WATER STANDPIPE, A T-SHAPED CONTROL BUILDING, AND				
	2 PROBABLE COOLING PONDS. ROOF DISCOLORATION IS VISIBLE ON THE CONTROL				

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BUILDING, AND COULD INDICATE ANTICIPATED DISMANTLING OR REPAIR.

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SUPPORT AREA FOR THE HEN ROOST A	ENNAS IS COMPOSED OF 23	3 BUILDINGS AND
A TRANSFORMER SUBSTATION, AND SH	S NO APPARENT CHANGE.	

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